

DESIGN	4	DRAWN BY	DART AEROSPACE L HAWKESBURY, ONTARIO, CANADA	.TD
CHECK	ED	APPROVED	DRAWING NO.	REV. A
	#	A.	DSI 9260	SHEET 1 OF 1
DATE	_		TITLE	SCALE
03.0	5.12		SPACEPOD INSTALLATION MOD.	NTS
Α		03.05.12	NEW ISSUE	

## DART SERVICE INSTRUCTION

TO AMEND ICA-D350-600 Rev. 0/1/2 OR D350-600 Rev. A/B REF. CANADIAN STC: SH93-88 REF. FAA STC: SR00098NY / SR00099NY

It is acceptable to install a D350-600-043/-143 Spacepod on an AS350 model aircraft by performing the following modification:

- 1) Fabricate an aluminum patch to cover the opening as shown below. Use 2024-T3 (QQ-A-250/4) or 6061-T6 (QQ-A-250/11) 0.080" thick. Treat with alodine per MIL-C-5541.
- 2) Install patch on spacepod using MS20426AD4 / MS20601AD4 rivets with approximately 1.5" hole spacing.
- 3) Prime & paint to match rest of pod / aircraft per Aircraft Maintenance Manual.
- 4) Install on AS350 aircraft in accordance with ICA-D350-600 or D350-600.

